Sheet 1	of 1 "								
FORM PTO 1449 (modified) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE LIST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary)			ATTY DOCKET NO. MEIC:0878 SERIAL NO. 37 CFR 1.53(b) Div of CN 10/327,389- 10/515803						
			APPLICANT Yasuo KUDO et al.						
			FILING DATE April 2, 2004			GROUP 2831			
				U.S. PATENT DOCUMENTS					
	AMINER. ITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS		SUBCLASS	FILING DATE IF APPROPRIATE	
1	JH.	5,232,631	08-03-93	Cao et al.	-		_		
1		6,430,033	08/2002	Mitsul et al.					
		6,215,651	04/2001	Takada et al.		···			
		6,206,937	03/2001	Kudoh et al.					
\	<i>y</i>	6,154,358	11/2000	Fukaumi et al.					
1	46	5,729,428	03/1998	Sakata et al.					
				FOREIGN PATENT DOCUMENT	s				
		DOCUMENT DATE NUMBER		COUNTRY	CLASS S		SUBCLASS	TRANSLATION NO YES	
1			07-26-94	Japan					Abstract
1	H .	06206986 A							
	H	06208988 A							
	H	06208988 A							
	H	06208986 A							
	H	06208986 A		ER DOCUMENT(S) (Including Author, Title, Oale,	Pertiaent Page	s, Etc.J			
2	W		ОТНЕ				ry of Materials, Vol. 1,	1989.	
1	WH WH	"Water-Soluble Self	OTHE Doped 3-Substitu	ER DOCUMENT(S) (Including Author, Title, Data,	pp. 650-659	, Chemist			Synthetic
N	WH WH	"Water-Soluble Self "3,4-Polyethylenedic Metals 85 (1997).	OTHE Doped 3-Substitu oxythiophene (PEI	ER DOCUMENT(S) functuding Author, Titis, Data, ted Polypyrroles*, by E.E. HAVINGA et al.,	pp. 650-659	O, Chemist	, by F. JONAS et al., p	p. 1397-1398,	Synthetic
7	W W W W W W W W W W W W W W W W W W W	"Water-Soluble Self "3,4-Polyethylenedic Metals 85 (1997).	OTHE Doped 3-Substitu oxythiophene (PEI	ER DOCUMENT(S) functuding Author, Title, Date, ted Polypyrroles*, by E.E. HAVINGA et al., DT): Conductive Coatings Technical Applica	pp. 650-659	O, Chemist	, by F. JONAS et al., p	p. 1397-1398,	Synthetic
	W SH	"Water-Soluble Self "3,4-Polyethylenedic Metals 85 (1997). "Novel Organosynth	OTHE Doped 3-Substitu oxythiophene (PEI etic Routes to Pol	ER DOCUMENT(S) Uncluding Author, Titla, Data, ted Polypyrroles*, by E.E. HAVINGA et al., DT): Conductive Coatings Technical Applications and Its Derivatives*, by S. HOT	pp. 650-659 ations and P	roperties*	, by F. JONAS et al., p	p. 1397-1398,	Synthetic
EXAMINI	A SINGLE	"Water-Soluble Self "3,4-Polyethylenedic Metals 85 (1997). "Novel Organosynth	OTHE Doped 3-Substitu oxythiophene (PEI etic Routes to Pol	ER DOCUMENT(S) functuding Author, Title, Data, ted Polypyrroles*, by E.E. HAVINGA et al., DT): Conductive Coatings Technical Applications and Its Derivatives*, by S. HOT	pp. 650-659 ations and P TA et al., pp	roperties*	by F. JONAS et al., p. Synthetic Metals, 26(Metals, 85(1997).	p. 1397-1398,	Synthetic

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Oraw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.